### Task Force Recommendations

**NWWRF** Recommendations

- Area in support of NWWRF Facility: >40,000 sq.ft, up to 10 acres.
- Feedstock: NWW as defined in 26.04.09.2.B.4a&b.
- Product usage: Up to 100% off-site.
- Hours of operation: 07:00 am- 06:00 pm, (includes hauling, grinding, management of piles or loading finished product).

- Siting and design: Setbacks 300' to property lines, (unless federal, state or local road frontage; in this case 100' using NRCS standard #380 windbreak), 500' to dwelling other than landowner, 100' to domestic well, 100' to stream or other body of water; except water impoundments used for the NWWR process.
- Site design standards: Sediment and water protection design by HSCD, as delegated by MDE.
- Site design standards: Compost facility design as per NRCS standard # 317 \*
  Certain standards in #317 will not apply, this is mainly for facility design and appreciate to the standard of the standards of th

siting, design and operational considerations.

- Site design standards: Dust suppression and windbreak per NRCS standard # 380, additional dust suppression provided by "Monsoon" or equal system. Info available
- Site design standards: Per MDE permitting process, permit submissions, operational plan, fire suppression plan, 26.04.09.03-12.
- ALL MDE submittals are to be duplicated and confirmed by HoCo DPZ and HoCo Fire, including at renewal of permits.

- HoCo specific standards: Fire plan approval by Fire Marshall's office to insure a complete, site specific plan is provided; including year 'round water source and sufficient access for fire equipment.
- Conditional use standards: Requirements will be equal to those for 131.0 #45 a, e-I and k-m (Rubble Landfill and Land Clearing debris Landfill Facilities) and 131.0 #46 g &h, (Sawmills, Mulch Manufacturing or Soil). This standard provides a stricter requirement as well as a requirement for a land rehabilitation plan if operation fails to continue as a viable business.
- Remainder of land not used in the operation is to be actively farmed or agriculturally managed per current Conservation plan.